WEST Search History for Application 10598665

Query	DB	Op.	Plur.	Thes.	Date
((magnetic adj resonan\$2) or MRI or NMR)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-30-2008
(((magnetic adj resonan\$2) or MRI or NMR)) and (coil or antenna or winding or probe)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-30-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or winding or probe)) and (sense or sensitivity or sensitive)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-30-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or winding or probe) and (sense or sensitivity or sensitive)) and ((voxel or pixel or (picture or volume) with element))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-30-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or winding or probe) and (sense or sensitivity or sensitive) and ((voxel or pixel or (picture or volume) with element))) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ			03-30-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or winding or probe) and (sense or sensitivity or sensitive) and ((voxel or pixel or (picture or volume) with element)) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or	PGPB, USPT, USOC, EPAB, JPAB,	ADJ			03-30-2008

(picture or volume) with element)))) and (phas\$3)	DWPI, TDBD			
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or winding or probe) and (sense or sensitivity or sensitive) and ((voxel or pixel or (picture or volume) with element)) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element))) and (phas\$3)) and ("snr" or (signal with noise) or noise or noisy)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or winding or probe) and (sense or sensitivity or sensitive) and ((voxel or pixel or (picture or volume) with element)) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element))) and (phas\$3) and ("snr" or (signal with noise) or noise or noisy)) and (encod\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or winding or probe) and (sense or sensitivity or sensitive) and ((voxel or pixel or (picture or volume) with element)) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element))) and (phas\$3) and ("snr" or (signal with noise) or noise or noisy) and (encod\$3)) and ((reference or initial or preliminary or preparatory or perparation or "pre" or primary) with (scan\$4 ir imag\$3 or sequence or run or trial))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or winding or probe) and (sense or sensitivity or sensitive) and ((voxel or pixel or (picture or volume) with element)) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element))) and (phas\$3) and ("snr" or (signal with noise) or noise or noisy) and (encod\$3) and ((reference or initial or preliminary or preparatory or perparation or "pre" or primary) with (scan\$4 ir imag\$3 or sequence or run or trial))) and (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or winding or probe) and (sense or sensitivity or sensitive) and ((voxel or pixel or (picture or volume) with element)) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element))) and (phas\$3) and ("snr" or (signal with noise) or noise or noisy) and (encod\$3) and ((reference or initial or preliminary or	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008

preparatory or perparation or "pre" or primary) with (scan\$4 ir imag\$3 or sequence or run or trial)) and (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2)) and ((target or region or area or zone or volume) with (interest or investigation) or "ROI" or "voi" or "FOV" or "field-of-view" or "field of view")			
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or winding or probe) and (sense or sensitivity or sensitive) and ((voxel or pixel or (picture or volume) with element)) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element))) and (phas\$3) and ("snr" or (signal with noise) or noise or noisy) and (encod\$3) and ((reference or initial or preliminary or preparatory or perparation or "pre" or primary) with (scan\$4 ir imag\$3 or sequence or run or trial)) and (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2) and ((target or region or area or zone or volume) with (interest or investigation) or "ROI" or "voi" or "FOV" or "field-of-view" or "field of view") and ("RFOV" or "R field-of-view" or "R field of view" or "R")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	03-30-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or winding or probe) and (sense or sensitivity or sensitive) and ((voxel or pixel or (picture or volume) with element)) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element))) and (phas\$3) and ("snr" or (signal with noise) or noise or noisy) and (encod\$3) and ((reference or initial or preliminary or preparatory or perparation or "pre" or primary) with (scan\$4 ir imag\$3 or sequence or run or trial)) and (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2) and ((target or region or area or zone or volume) with (interest or investigation) or "ROI" or "voi" or "FOV" or "field-of-view" or "field of view") and ("RFOV" or "R field-of-view" or "R field of view" or "R")) and ("RFOV" or "R field-of-view" or "R field of view")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	03-30-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or winding or probe) and (sense or sensitivity or sensitive) and ((voxel or pixel or (picture or volume) with element)) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element))) and (phas\$3) and ("snr" or (signal with noise) or noise or noisy) and (encod\$3) and ((reference or initial or preliminary or preparatory or perparation or "pre" or primary) with (scan\$4 ir imag\$3 or sequence or run or trial)) and (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2) and ((target or region or area or zone or	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	03-30-2008

volume) with (interest or investigation) or "ROI" or "voi" or "FOV" or "field-of-view" or "field of view") and ("RFOV" or "R field-of-view" or "R field of view" or "R")) and (automatic\$4)			
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or winding or probe) and (sense or sensitivity or sensitive) and ((voxel or pixel or (picture or volume) with element)) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element))) and (phas\$3) and ("snr" or (signal with noise) or noise or noisy) and (encod\$3) and ((reference or initial or preliminary or preparatory or perparation or "pre" or primary) with (scan\$4 ir imag\$3 or sequence or run or trial)) and (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2) and ((target or region or area or zone or volume) with (interest or investigation) or "ROI" or "voi" or "FOV" or "field-of-view" or "field of view") and ("RFOV" or "R field-of-view" or "R field of view" or "R")) and ((automatic\$4) same (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	03-30-2008
((signal with noise) or SNR or (signal with ratio) or ((scan\$4 or imag\$3 or examination) with (time or duration or length)) or (((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI) or (phas\$3 with encod\$3))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	03-30-2008
(((signal with noise) or SNR or (signal with ratio) or ((scan\$4 or imag\$3 or examination) with (time or duration or length)) or (((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI) or (phas\$3 with encod\$3))) and ((magnetic adj resonan\$2) or MRI or NMR)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	03-30-2008
(((signal with noise) or SNR or (signal with ratio) or ((scan\$4 or imag\$3 or examination) with (time or duration or length)) or (((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI) or (phas\$3 with encod\$3)) and ((magnetic adj resonan\$2) or MRI or NMR)) and (sense or sensitivity or sensitive)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	03-30-2008
(((signal with noise) or SNR or (signal with ratio) or ((scan\$4 or imag\$3 or examination) with (time or duration or length)) or (((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI) or (phas\$3 with encod\$3)) and ((magnetic adj resonan\$2) or	PGPB, USPT, USOC, EPAB, JPAB,	ADJ	03-30-2008

MRI or NMR) and (sense or sensitivity or sensitive)) and ((voxel or pixel or (picture or volume) with element))	DWPI, TDBD			
(((signal with noise) or SNR or (signal with ratio) or ((scan\$4 or imag\$3 or examination) with (time or duration or length)) or (((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI) or (phas\$3 with encod\$3)) and ((magnetic adj resonan\$2) or MRI or NMR) and (sense or sensitivity or sensitive) and ((voxel or pixel or (picture or volume) with element))) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008
(((signal with noise) or SNR or (signal with ratio) or ((scan\$4 or imag\$3 or examination) with (time or duration or length)) or (((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI) or (phas\$3 with encod\$3)) and ((magnetic adj resonan\$2) or MRI or NMR) and (sense or sensitivity or sensitive) and ((voxel or pixel or (picture or volume) with element)) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element)))) and ((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008
(((signal with noise) or SNR or (signal with ratio) or ((scan\$4 or imag\$3 or examination) with (time or duration or length)) or (((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI) or (phas\$3 with encod\$3)) and ((magnetic adj resonan\$2) or MRI or NMR) and (sense or sensitivity or sensitive) and ((voxel or pixel or (picture or volume) with element)) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element))) and ((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial))) and ((target or region or area or zone or volume) with (interest or investigation) or "ROI" or "voi" or "FOV" or "field-of-view" or "field of view")	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008
(((signal with noise) or SNR or (signal with ratio) or ((scan\$4 or imag\$3 or examination) with (time or duration or length)) or (((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI) or (phas\$3 with encod\$3)) and ((magnetic adj resonan\$2) or MRI or NMR) and (sense or sensitivity or sensitive) and ((voxel or pixel or (picture or volume) with element)) and	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008

((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element))) and ((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial)) and ((target or region or area or zone or volume) with (interest or investigation) or "ROI" or "voi" or "FOV" or "field-of-view" or "field of view")) and (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or tradeoff or "trade off")				
(((signal with noise) or SNR or (signal with ratio) or ((scan\$4 or imag\$3 or examination) with (time or duration or length)) or (((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI) or (phas\$3 with encod\$3)) and ((magnetic adj resonan\$2) or MRI or NMR) and (sense or sensitivity or sensitive) and ((voxel or pixel or (picture or volume) with element)) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element))) and ((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial)) and ((target or region or area or zone or volume) with (interest or investigation) or "ROI" or "voi" or "FOV" or "field-of-view" or "field of view") and (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or tradeoff or "trade off")) and ((level or amont or value or total ir image) same (nisey or noise or SNR or (signal with (noise or ratio))))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008
(((signal with noise) or SNR or (signal with ratio) or ((scan\$4 or imag\$3 or examination) with (time or duration or length)) or (((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI) or (phas\$3 with encod\$3)) and ((magnetic adj resonan\$2) or MRI or NMR) and (sense or sensitivity or sensitive) and ((voxel or pixel or (picture or volume) with element)) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element))) and ((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial)) and ((target or region or area or zone or volume) with (interest or investigation) or "ROI" or "voi" or "FOV" or "field-of-view" or "field of view") and (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or tradeoff or "trade off") and ((level or amont	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008

or value or total ir image) same (nisey or noise or SNR or (signal with (noise or ratio))))) and (((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial)) same (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or tradeoff or "trade off"))				
(((signal with noise) or SNR or (signal with ratio) or ((scan\$4 or imag\$3 or examination) with (time or duration or length)) or (((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI) or (phas\$3 with encod\$3)) and ((magnetic adj resonan\$2) or MRI or NMR) and (sense or sensitivity or sensitive) and ((voxel or pixel or (picture or volume) with element)) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element))) and ((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial)) and ((target or region or area or zone or volume) with (interest or investigation) or "ROI" or "voi" or "FOV" or "field-of-view" or "field of view") and (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or tradeoff or "trade off") and ((level or amont or value or total ir image) same (nisey or noise or SNR or (signal with (noise or ratio)))) and (((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial)) same (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or trade-off or "trade off"))) and (automatic\$4)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008
(((signal with noise) or SNR or (signal with ratio) or ((scan\$4 or imag\$3 or examination) with (time or duration or length)) or (((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI) or (phas\$3 with encod\$3)) and ((magnetic adj resonan\$2) or MRI or NMR) and (sense or sensitivity or sensitive) and ((voxel or pixel or (picture or volume) with element)) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element))) and ((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial)) and ((target or region or area or zone or volume) with (interest or investigation) or "ROI" or "voi" or "FOV" or "field-of-view" or "field of view") and (optimum or	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008

optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or tradeoff or "trade off") and ((level or amont or value or total ir image) same (nisey or noise or SNR or (signal with (noise or ratio)))) and (((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial)) same (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or tradeoff or "trade off")) and (automatic\$4) and ((automatic\$4) same (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or tradeoff or "trade off"))				
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or winding or probe) and (sense or sensitivity or sensitive) and ((voxel or pixel or (picture or volume) with element)) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element))) and (phas\$3) and ("snr" or (signal with noise) or noise or noisy) and (encod\$3)) and ((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or winding or probe) and (sense or sensitivity or sensitive) and ((voxel or pixel or (picture or volume) with element)) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element))) and (phas\$3) and ("snr" or (signal with noise) or noise or noisy) and (encod\$3) and ((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial))) and ((automatic\$4) same (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or trade-off or "trade off"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008
(((magnetic adj resonan\$2) or MRI or NMR) and (coil or antenna or winding or probe) and (sense or sensitivity or sensitive) and ((voxel or pixel or (picture or volume) with element)) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element))) and (phas\$3) and ("snr" or (signal with noise) or noise or noisy) and (encod\$3) and ((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial)) and ((automatic\$4) same (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or tradeoff or "trade off"))) and	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008

(((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial)) same (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or tradeoff or "trade off"))				
20080001600 and (((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial)) same (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or tradeoff or "trade off"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008
20060006867 and (((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial)) same (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or tradeoff or "trade off"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008
20070276221 and (((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial)) same (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or tradeoff or "trade off"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008
(((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial)) same (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or tradeoff or "trade off"))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008
((((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial)) same (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or tradeoff or "trade off"))) and ((coosing or coose or chosen or select\$3 or target) same (parameter or parameteriz\$3 or parameterization or variable or (signal with noise) or SNR or (signal with ratio) or ((scan\$4 or imag\$3 or examination) with (time or duration or length)) or (((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI) or (phas\$3 with encod\$3)))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008

((((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial)) same (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or tradeoff or "trade off")) and ((coosing or coose or chosen or select\$3 or target) same (parameter or parameteriz\$3 or parameterization or variable or (signal with noise) or SNR or (signal with ratio) or ((scan\$4 or imag\$3 or examination) with (time or duration or length)) or (((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI) or (phas\$3 with encod\$3)))) and ((scan\$4 or imag\$3 or examination) with (time or duration or length))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	03-30-2008
((((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial)) same (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or tradeoff or "trade off")) and ((coosing or coose or chosen or select\$3 or target) same (parameter or parameteriz\$3 or parameterization or variable or (signal with noise) or SNR or (signal with ratio) or ((scan\$4 or imag\$3 or examination) with (time or duration or length)) or (((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI) or (phas\$3 with encod\$3))) and ((scan\$4 or imag\$3 or examination) with (time or duration or length))) and ((signal with noise) or SNR or (signal with ratio))	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	03-30-2008
((((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial)) same (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or tradeoff or "trade off")) and ((coosing or coose or chosen or select\$3 or target) same (parameter or parameteriz\$3 or parameterization or variable or (signal with noise) or SNR or (signal with ratio) or ((scan\$4 or imag\$3 or examination) with (time or duration or length)) or (((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI) or (phas\$3 with encod\$3))) and ((scan\$4 or imag\$3 or examination) with (time or duration or length)) and ((signal with noise) or SNR or (signal with ratio))) and (((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI or FOV or field-of-view or "field of view" or RFOV)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	03-30-2008
((((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3	PGPB, USPT,	ADJ	03-30-2008

or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial)) same (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or tradeoff or "trade off")) and ((coosing or coose or chosen or select\$3 or target) same (parameter or parameteriz\$3 or parameterization or variable or (signal with noise) or SNR or (signal with ratio) or ((scan\$4 or imag\$3 or examination) with (time or duration or length)) or (((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI) or (phas\$3 with encod\$3))) and ((scan\$4 or imag\$3 or examination) with (time or duration or length)) and ((signal with noise) or SNR or (signal with ratio)) and (((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI or FOV or field-of-view or "field of view" or RFOV)) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element)))	USOC, EPAB, JPAB, DWPI, TDBD			
((((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial)) same (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or tradeoff or "trade off")) and ((coosing or coose or chosen or select\$3 or target) same (parameter or parameteriz\$3 or parameterization or variable or (signal with noise) or SNR or (signal with ratio) or ((scan\$4 or imag\$3 or examination) with (time or duration or length)) or (((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI) or (phas\$3 with encod\$3))) and ((scan\$4 or imag\$3 or examination) with (time or duration or length)) and ((signal with noise) or SNR or (signal with ratio)) and (((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI or FOV or field-of-view or "field of view" or RFOV) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element)))) and ((magnetic adj resonan\$2) or MRI or NMR)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008
((((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial)) same (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or tradeoff or "trade off")) and ((coosing or coose or chosen or select\$3 or target) same (parameter or parameteriz\$3 or parameterization or variable or (signal with noise) or SNR or (signal with ratio) or ((scan\$4 or imag\$3 or examination) with (time or duration or length)) or (((region	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008

or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI) or (phas\$3 with encod\$3))) and ((scan\$4 or imag\$3 or examination) with (time or duration or length)) and ((signal with noise) or SNR or (signal with ratio)) and (((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI or FOV or field-of-view or "field of view" or RFOV) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element))) and ((magnetic adj resonan\$2) or MRI or NMR)) and ((imag\$3 with noise) same (calculat\$3 or level or amount or value or determin\$4 or determination or find or finding or found))				
((((reference or initial or preliminary or preparatory or perparation or "pre" or primary or standard or prerecord\$3 or pre-record\$3) with (scan\$4 or imag\$3 or sequence or run or trial)) same (optimum or optimiz\$3 or optimization or ideal or ideally or optimal\$2 or trade-off or tradeoff or "trade off")) and ((coosing or coose or chosen or select\$3 or target) same (parameter or parameteriz\$3 or parameterization or variable or (signal with noise) or SNR or (signal with ratio) or ((scan\$4 or imag\$3 or examination) with (time or duration or length)) or (((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI) or (phas\$3 with encod\$3))) and ((scan\$4 or imag\$3 or examination) with (time or duration or length)) and ((signal with noise) or SNR or (signal with ratio)) and ((region or area or zone or volume or slice or slab) with (interest ot investigation)) or ROI or VOI or FOV or field-of-view or "field of view" or RFOV) and ((sense or sensitivity or sensitive) with (coil or antenna or winding or probe) with ((voxel or pixel or (picture or volume) with element))) and ((magnetic adj resonan\$2) or MRI or NMR) and ((imag\$3 with noise) same (calculat\$3 or level or amount or value or determin\$4 or determination or find or finding or found))) and (phas\$3 with encod\$3)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ		03-30-2008